

| CMB      | TRACES   |   |   |  |  |  |  |
|----------|--|---|---|--|--|--|--|
| Form P   | ТО-  | 1449 Modified   | Docket No.<br>MSFT-3026/307009.01                                       | Application No. <b>10/776,370</b>  |  |  |  |
| · Ci     | List of Patent and Publications Cited by Applicant (Use several sheets if necessary) |   | Applicant Acheson, V. et al.  |  |  |  |  |
|          | U.S. Department of Commerce<br>Patent and Trademark Office                           |   | Filing Date<br>February 10, 2004  | Group 2175   |  |  |  |
|          |  | •   | Confirmation No. 3201   |  |  |  |  |
| . 01     | HER  | DOCUMENTS (Includ   | ing Author, Title, Date, Pe   | rtinent Pages, Etc.)   |  |  |  |
| SRP      | 1  |   |   | ase Advances in an Object-<br>oceedings, October 4-8, 1987,  |  |  |  |
|          | 2  |   | and Graphical Views of Me<br>Digital Libraries, 1998, 256               |  |  |  |  |
|          | 3.   | Beitner, N.D. et al., "Mu   |   | ring in Microcosm: An Extended   |  |  |  |
| ·        | 4  |   | te Persistent Java Objects?   | Dr. Dobb's Journal, 1997, 22(4),   |  |  |  |
|          | 5  | Between Database and F Data and Symposium on  | Principles of Database Syst   | ery and Data Consistency Conference on Management of tems, Proceedings of the 2002 tement of Data, 2002, 500-511 |  |  |  |
|          | 6  |   | ance of Three Database Sto  | rage Structures for Managing   |  |  |  |
|          | 7  | Design with Application   | nmings Publishing Co, "Ob<br>s", 1 <mark>994</mark> , 155, 156, 179-183 | <u>-</u>   |  |  |  |
|          | 8  |   |   | Modelling", Modelling in Data h Holland Publishing Company:  |  |  |  |
| ·        | 9  | ACM, 1986, 4-15   | ·   | tabase Programming Languages,  |  |  |  |
|          | 10   | Chien, A.A., "Concurrent Aggregates (CA) – Design and Experience with a Concurrent Object – Oriented Language Based on Aggregates", J. Parallel and Distributed Computing, 1995, 25(2), 174-196 |   |  |  |  |  |
| EXAMINER |  | Spannela  | DATE CONS   | DERED 8/19/06  |  |  |  |

| Form P   | Form PTO-1449 Modified  List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office |   | Docket No<br>MSFT-302  | 26/307009.01      | Application No. 10/776,370                                |  |  |  |  |
|----------|---|---|--|-------------------|---|--|--|--|--|
| . Ci     |   |   | Applicant Acheson, V. et al.   |                   |   |  |  |  |  |
|          |   |   | Filing Date February   |                   | Group<br>2175   |  |  |  |  |
|          | •   | ~   | Confirmati<br>3201   | on No.            |   |  |  |  |  |
| ОТ       | HER   | R DOCUMENTS (Includ   | ing Author   | Title, Date, Per  | tinent Pages, Etc.)                                       |  |  |  |  |
| SR P     | 11  | Chryssostomidis, Chryss<br>Aided Design of Marine   |  |                   | fodeling Issues in Computer<br>2(2) pp 15-33              |  |  |  |  |
| . \      | 12  | "Computervision Launch  | "Computervision Launches Design Automation Development Platform for Windows", PR Newswire, Financial News, Jan. 10, 1995 |                   |   |  |  |  |  |
|          | 13  | D'Andrea, A. et al., "Un  | isql's Next (  | Generation Object |   |  |  |  |  |
|          | 14  | Darby, C., "Object Serial<br>Techniques, 1997, 2(9),  | lization in Ja   |                   |   |  |  |  |  |
|          | 15  | "Developer's Guide to A<br>Inc., 1997, 1-34   | pple Data D  |                   | sion 1.0.2", ©Apple Computer,                             |  |  |  |  |
|          | 16  | Dietrich, Walter C., Jr., 6<br>Geometry", Software-Pro  |  |                   | iented System for Programming<br>989, 19(10), 979-1013    |  |  |  |  |
|          | 17  | Dobashi, Y. et al, "Skyli Forum, 1994, 13(3), C85   | ght for Inter<br>5-C96   | or Lighting Desi  | gn", Computer Graphics                                    |  |  |  |  |
|          | 18  | Acquires the Assets to A New, Jan.16, 1995, 4 pa  | ltium's P-C<br>ges   | AD Business Un    | CB Unit-Accel Technologies it", EDA Licensing, Electronic |  |  |  |  |
|          | 19  |   | imizing Obj  |                   | g an Effective Calculus", ACM<br>457-516                  |  |  |  |  |
|          | 20  | Findler, R.B. et al., Contract Soundness for Object-Oriented Languages ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages |  |                   |   |  |  |  |  |
|          | 21  |   | raphics: Pri   | nciples and Pract | ices, Second Edition, Addison-<br>201-283                 |  |  |  |  |
| EXAMINER | 467   | Rpanala   |  | DATE CONSI        |   |  |  |  |  |

| Form I   | Form PTO-1449 Modified |  | Docket No<br>MSFT-30  | 26/30 <b>7</b> 00 <b>9.</b> 01 | Application No. 10/776,370                                  |  |  |
|----------|------------------------|--|---|--------------------------------|---|--|--|
| * ••     |                        | Applicant Acheson, V. et al.   |   |                                |   |  |  |
|          |                        | ent of Commerce<br>rademark Office   | Filing Date<br>February   |                                | Group 2175  |  |  |
|          |                        |  | Confirmat<br>3201   | ion No.                        |   |  |  |
| O        | THEF                   | R DOCUMENTS (Includ  | ing Author  | , Title, Date, Perti           | nent Pages, Etc.)   |  |  |
| ERP      | 22                     |  | ta Modeling   | ," November 2001               | : Requirements and Research<br>, Proceedings of the 9th ACM |  |  |
|          | 23                     | Fuh, Y-C. et al, "Implementation of SQL3 Structured Types with Inheritance and Value Substitutability", <i>Digital Symposium Collection</i> , 2000, Abstract only, 2 pages, www.acm.org/sigmod/disc/p implementationoyostw.htm   |   |                                |   |  |  |
|          | 24                     | Garret, J.H., Jr. et al, "And Design and Construction  | Garret, J.H., Jr. et al, "An Object Oriented Environment for Representing Building Design and Construction Data", Advanced Construction Technology Center, June 1989, Document No. 89-37-04, 1-34 |                                |   |  |  |
|          | 25                     | Godoy Simões, M. et al,<br>Illumination Application<br>Electronics Conference  | ıs", <i>APEC 2</i>  | 000. Fifteenth Anni            |   |  |  |
|          | 26                     | Goscinski, A. "Distribute<br>Wesley, 1991, 306-313   |   |                                |   |  |  |
|          | 27                     | Harrison, C.J. et al., "Str<br>Inference", IEEE, 2000,   |   | ors: User-Defined T            | ype Values and Type   |  |  |
| ·        | 28                     | 23(8), 32, 34, 36-37   |   |                                | Or. Dobb's Journal, 1998,                                   |  |  |
|          | 29                     | Hay, David C, "Data Mo<br>Publishing, New York, N  | NY 1996, 47   | -67, 235-259                   |   |  |  |
|          | 30                     | Hernandez, M.A. et al, "The Merge/Purge Problem for Large Databases, International Conference on Management of Data and Symposium on Principles of Database Systems", Proceedings of the 1995 ACM SIGMOD International Conference on Management of Data, 1995, 127-138 |   |                                |   |  |  |
|          | 31                     | of Data, 2000, 518-528   | ACM SIGN  |                                | lanager", SIGMOD,<br>Conference on Management               |  |  |
| EXAMINER |                        | Sapannele  |   | DATE CONSIDI                   | ERED 8/19/26  |  |  |

| Form l     | Form PTO-1449 Modified  List of Patent and Publications  Cited by Applicant  (Use several sheets if necessary) |   | Docket No.<br>MSFT-3026/3070   |                                      | Application No.<br>10/776,370  |  |
|------------|--|---|--|--------------------------------------|--|--|
| С          |  |   | Applicant Acheson, V. et al.   |                                      |  |  |
|            | U.S. Department of Commerce<br>Patent and Trademark Office   |   |  |                                      | Group<br>2175  |  |
|            |  |   | Confirmation No. 3201  | -                                    |  |  |
| <b>O</b> 1 | THEF   | R DOCUMENTS (Includ   | ing Author, Title, l   | Date, Perti                          | nent Pages, Etc.)  |  |
| 8RP        | 32   | Kaneko, K, et al, "Design<br>System", Advanced Data<br>of the Second Far-East V | n of 3D CG Data M<br>base Research and<br>Vorkshop On Future                     | odel of Mov<br>Developme<br>Database | ve Animation Database<br>nt Series, vol. 3, Proceedings<br>Systems, 1992, 364-372                    |  |
|            | 33   |   | , Advanced Databas   | re Research                          | and Development Series,  |  |
|            | 34   | Katz, R.H., "Toward a U<br>Databases", ACM Compa                                | nified Framework futing Surveys, 1990,   | or Version 1, 22(4), 375             | Modeling in Engineering<br>-408  |  |
|            | 35   | Non-Manifold Geometric Lectures Presented at the                                | c Modeling", A Coll<br>e 2d Toyota Confere                                       | lection of Co<br>ence, Organ         | traint-Based Description and contributions based on ization of Engineering ted Manufacturing, Japan, |  |
|            | 36   |   |  | Bandwagor                            | n", Computer Aided   |  |
|            | 37   | Database Management S   | formance Evaluation of Storing XML Data in Relational Systems, WIDM, 2001, 31-38 |                                      |  |  |
|            | 38   | Khoshafian, S. et al, "Ob   |  |                                      | 86, 21, 406-416  |  |
|            | . 39   | Kiesling, R., "ODBC in 2002, 27(12), 16-22                                      | UNIX Environment   | s", <i>Dr. Dob</i>                   | b's Journal, December  |  |
|            | 40   |   |  |                                      |  |  |
| ·          | 41   | Krouse, J.K., "Geometric 99-105   | c Models for CAD/C   | CAM", Mad                            | hine Design, July 24, 1990,  |  |
|            | 42   | Concurrent Engineering  | al, "Design Data Sto<br>: Research and App                                       | orage and Ex<br>lications, 19        | ktraction Using Objects",<br>193, 1, 31-38   |  |
| EXAMINER   | 4  | 50 Pahnala  |  | CONSIDE                              |  |  |

| Form 1   | Form PTO-1449 Modified |  | Docket No<br>MSFT-30  | 26/307009.01          | Application No. 10/776,370                 |  |  |  |
|----------|------------------------|--|---|-----------------------|--|--|--|--|
| C        | ited b                 | and Publications y Applicant heets if necessary)       | Applicant Acheson,  | V. et al.             |  |  |  |  |
|          |                        | ent of Commerce<br>rademark Office                     | Filing Date   |                       | Group 2175                                 |  |  |  |
|          |                        |  | Confirmat<br>3201   | ion No.               |  |  |  |  |
| 0,       | THEF                   | R DOCUMENTS (Includ                                    | ling Author   | , Title, Date, Pertin | ent Pages, Etc.)                           |  |  |  |
| 500      | 43                     | Leontiev, Y. et al, "On T<br>Languages", ACM Comp      |   |                       | d Database Programming<br>, 34(4), 409-449 |  |  |  |
| ·        | 44                     | Lim, J.B. et al, "Transact<br>Systems", IEEE Trans. of | on Knowledg   | e and Data Enginee    | ering, 2002,14(6), 1330-1346               |  |  |  |
|          | 45                     | Mallet, S. et al., "Myrtle                             | Mallet, S. et al., "Myrtle: A Set-Oriented Meta-Interpreter Driven by a Relational Trace for Deductive Databases Debugging", Lecture Notes in Computer Science, |                       |  |  |  |  |
|          | 46                     | Mariani, J. A., Oggetto: The Computer Journal,         |   |                       | ayered on a Triple Store",                 |  |  |  |
|          | 47                     |  |   |                       | Bell Laboratories, August                  |  |  |  |
|          | 48                     | "Mechanical Design Sof<br>1993, 12(12), 32-36          | tware (Buye   | rs Guide)", Comput    | er-Aided Engineering, Dec                  |  |  |  |
|          | 49                     | 2001, 30(1), 70-77                                     |   | ·                     | a", SIGMOD Record, March                   |  |  |  |
|          | 50                     | 1990, 139-143  |   |                       | etts Institute of Technology,              |  |  |  |
|          | 51                     | ACM, September 1992                                    | , 35(9), 112-   | 123                   | ses," Communications of the                |  |  |  |
|          | 52                     | Nelson, M. et al, "Gener Workshop on Workstation       |   |                       | connected Operation", 4th , 61-65          |  |  |  |
| EXAMINER | 1                      | 5RA mole   |   | DATE CONSIDE          | RED 8/19/0C                                |  |  |  |

| · · · · · · · · · · · · · · · · · · · |          |  |  |   |  |
|---------------------------------------|----------|--|--|---|--|
| Form l                                | PTO      | -1449 Modified   | Docket No<br>MSFT-30   | o.<br>26/307009.01                              | Application No.<br>10/776,370                              |
| C                                     | ited b   | t and Publications y Applicant heets if necessary)                                 | Applicant<br>Acheson,  | V. et al.                                       |  |
|                                       |          | nent of Commerce<br>Trademark Office   | Filing Dat<br>February   |   | Group 2175   |
|                                       | <u>.</u> |  | Confirmat<br>3201  | ion No.   |  |
| 0                                     | THEF     | R DOCUMENTS (Includ  | ing Author   | , Title, Date, Perti                            | nent Pages, Etc.)  |
| 8RP                                   | 53       | Nijssen, G.M. et al., "Con<br>Oriented Approach", Dep<br>Prentice Hall, 10-33, 42- | partment of  | Computer Science,                               | l Database Design, A Fact<br>University of Queensland,     |
|                                       | -54      | Oracle 9i SQL Reference  |  |   | , 13-89 to 13-90   |
|                                       | . 55     | SIGMOD International (<br>412  | Conference   | on Management of                                | e Database System", <i>ACM</i> Data, June 1992, 21(2),403- |
|                                       | 56       | Ottogalli, F.G. et al., "Vi<br>Debugging", Lecture No                              | sualisation of the sualisation o | of Distributed Appl<br>outer Science, Janu      | ications for Performance<br>ary 2001, 2074, 831-840        |
|                                       | 57       | Pachet, et al, "A Combin Multimedia Computing a                                    | atorial App  | roach to Content-Ba                             | ased Music Selection",                                     |
|                                       | 58       | Papiani, M. et al, "A Dist<br>SQL/MED", SIGMOD R                                   | tributed Sci<br>ecord, Sept  | entific Data Archive<br>ember 1999, 28(3)       | e Using the Web, XML and , 56-62                           |
|                                       | 59       | Powell, M., "Object, Ref<br>1993), OMG TC Docume                                   | erences, Ide   | ntifiers, and Equali                            | ty White Paper', (Jul. 2,                                  |
|                                       | 60       | Prosise, J., "2-D Drafting to IBM-Standard Person                                  | g: Why Pay<br>al Computi   | More?", <i>PC Magaz</i><br>1g, 1993, 12(4), 255 | ine: The Independent Guide<br>i-289                        |
|                                       | 61       | Reiner, A. et al., "Benefi<br>Applications", Virtual So                            | ts of X-base<br>clutions, 19   | ed Three-Tier Clien<br>95, 9 pages              | t/Server Model with ESRI                                   |
|                                       | 62       |  | oing the Ne  | kt Generation Cock                              | pit Display System", IEEE<br>(10), 25-28                   |
| <b>EXAMINER</b>                       |          | 8Rban Iz   |  | DATE CONSIDE                                    |  |

| Form P  | Form PTO-1449 Modified |  | Docket No<br>MSFT-30                             | o.<br>26/307009.01  | Application No. 10/776,370  |     |
|---|------------------------|--|--|---|---|-----|
| List of Patent and Publications Cited by Applicant (Use several sheets if necessary)  U.S. Department of Commerce Patent and Trademark Office |                        | Applicant Acheson, V. et al.   |  |   |   |     |
|   |                        | Filing Dat<br>February   |  | Group 2175  |   |     |
|   |                        |  | Confirmat<br>3201                                | ion No.   |   |     |
| TO  | HEF                    | R DOCUMENTS (Includ  | ing Author                                       | , Title, Date, Pert   | inent Pages, Etc.)  |     |
| 87AP  | 63                     | 59(25),117-122   |  | •   | achine Design, Oct. 22, 198   | 7,  |
|   | 64                     | Proceedings of the 1st Su  | pplemental                                       | VLDB Conference,  | Data Base Management",<br>1975, 144-172                                     | _   |
|   | 65.                    | Santos, J.L.T. et al., "Confor Concurrent Design Preconcurrent Engineering, 83 | mputer Aide<br>rocess", <i>Pro</i><br>May 4-6, 1 | ed Mechanical Eng<br>sceedings of the 19<br>1993, Simulation in | ineering Design Environmer  93 ITEC Workshop on  Concurrent Engineering, 71 | ۱-  |
|   | 66                     | Seshadri, P., "Enhanced VLDB Journal, The Inter<br>140                         | Abstract Danational Jo                           | ta Types in Object<br>urnal on Very Larg                        | Relational Databases", The Databases, 1998, 7, 130-                         |     |
|   | 67                     | pp 6-9, 14-17, 55-57, Mo   | rgan Kaufn                                       | nann Publishers   | ment for the Year 2000, 1995  | 5,  |
|   | 68.                    | Sreenath, N., "A Hybrid Mathematics and Compu                                  | Computation ters in Simi                         | n Environment for clation, 1992, 121-                           | 140   |     |
|   | 69                     | Singhal, A. et al., "DDB: Association for Compute                              | r Machiner                                       | v. <b>1993,</b> 467-470   |   |     |
| · \   | 70                     | Stevens, T., "Value in 3-  |  | •   | •   |     |
|   | 71                     |  |  | •   | OD Record, 1989, 18(4), 4-9   | - 1 |
|   | 72                     | Strickland, T.M., "Interso<br>International Conference                         | ection of Re<br>XVII, Mar                        | lational and Object ch 14-17, 1994, 69                          | ", Proceedings of the AM/F.   | M   |
| EXAMINER  | ST                     | Planne   |  | DATE CONSIDI  |   |     |

| List of Patent and Publications Cited by Applicant (Use several sheets if necessary) |      | Docket N<br>MSFT-30  | o.<br>026/307009.01   | Application No. 10/776,370                |   |  |  |  |
|--|------|--|---|---|---|--|--|--|
|  |      | Applicant Acheson, V. et al.   |   |   |   |  |  |  |
| U.S. Department of Commerce Patent and Trademark Office                              |      | Filing Date  |   | Group<br>2175                             |   |  |  |  |
|  |      |  | Confirmation 3201   | tion No.                                  | ű.  |  |  |  |
| · O'   | THEF | R DOCUMENTS (Includ  | ing Autho   | r, Title, Date, Pert                      | inent Pages, Etc.)  |  |  |  |
| * RP   | 73   | Sutherland, J. et al., "The Hybrid Object-Relational Architecture (HORA), An Integration of Object-Oriented and Relational Technology", Applied Computing: States of the Art and Practice, 1993, 326-333 |   |   |   |  |  |  |
|  | 74   | Suzuki, H. et al., "Geome Third international Confe  | Suzuki, H. et al., "Geometric Modeling for Modeling Products", Proceedings of the Third international Conference on Engineering Graphics and Descriptive Geometry, July 11-16, 1988, Vienna Austria, 2, 237-243 |   |   |  |  |  |
|  | 75   | Sreekanth, U. et al., "A S<br>Manufacturing System S<br>Systems, Man and Cybern  | specificatio<br>imulation I   | n Environment for nfrastructure", Inte    | Configuring a Discrete-Part remational Conference on 1, 349-354 |  |  |  |
|  | 76   | Taylor, R.H. et al., "An I IEEE, July 1983, 71(7),   | ntegrated R   | Robot System Arch                         | itecture", Proceedings of the                                   |  |  |  |
|  | 77   | Varlamis I. et al., "Bridgi<br>generating and Manipula<br>DocEng' Ol, November   | ing XML-S<br>ting Relation<br>9-10, 2001  | onal Databases usin                       | nal Databases. A System for ng Valid XML Documents",            |  |  |  |
|  | 78   | Wilcox, J., "Object Datal Dobbs Journal, Novemb  | bases-Obje  | ct Methods in Distr<br>9(13), 26-34       | ributed Computing", Dr.   |  |  |  |
|  | 79   | Watanabe, S., "Knowled   | Watanabe, S., "Knowledge Integration for Architectural Design", Knowledge-Based Computer-Aided Architectural Design, 1994, 123-146  |   |   |  |  |  |
|  | 80   | Waugh, A., "Specifying Metadata Standards for Metadata Tool Configuration", Computer Networks and ISDN Systems, 1998, 30, 23-32  |   |   |   |  |  |  |
|  | 81   | Wold, E. et al., "Content IEEE Multimedia, IEEE  | -Based Cla<br>Computer 1  | ssification, Search, Society, 1996, 3, 27 | and Retrieval of Audio",  |  |  |  |
|  | 82   | Yoshikawa, M. et al., "X   | Rel: A Pati<br>Relational   | n-Based Approach Databases", ACM 7        | to Storage and Retrieval of<br>Transactional on Internet        |  |  |  |
| EXAMINER   |      |  |   |   |   |  |  |  |

| Form PTO-1449 Modified                                  |      |  | Docket No.<br>MSFT-3026/307009.01 | Application 1 10/776,370     | No.          |                  |
|---|------|--|-----------------------------------|------------------------------|--------------|------------------|
|   | Cite | ent and Publications d by Applicant al sheets if necessary |                                   | Applicant Acheson, V. et al. |              |                  |
| U.S. Department of Commerce Patent and Trademark Office |      | Filing Date Group<br>February 10, 2004 2175                |                                   |                              |              |                  |
|   |      |  | Confirmation No. 3201             |                              |              |                  |
|   |      | U. S   | . PATENT                          | DOCUMENTS                    |              | :                |
| Examiner<br>Initial                                     |      | Document<br>No.  | Date                              | Name                         | Class        | Subclass         |
| 84P   | 83   | 2002/0091702 Å1  | 07/11/02                          | Mullins                      | 707          | 100              |
|   | 84   | 2002/0198891 A1  | 12/26/02                          | Li, et al.                   | 707          | 102              |
|   | 85   | 5,900,870  | 05/04/99                          | Malone, et al.               | 345          | 333              |
|   | 86   | 6,047,291  | 04/04/00                          | Anderson, et al.             | 707          | 103              |
|   | 87   | 6,108,004  | 08/22/00                          | Medl                         | 345          | 346              |
|   | 88   | 6,112,024  | 08/29/00                          | Almond, et al.               | 395          | 703              |
|   | 89   | 6,199,195 B1   | 03/06/01                          | Goodwin, et al.              | 717          | 1                |
|   | 90   | 6,338,056 B1   | 01/08/02                          | Dessloch, et al.             | 707          | 2 .              |
|   | 91   | 6,370,541 B1   | 04/09/02                          | Chou, et al.                 | 707          | 103              |
|   | . 92 | 6,519,597 B1   | 02/11/03                          | Cheng, et al.                | 707          | 10               |
|   | 93   | 6,556,983 B1   | 04/29/03                          | Altschuler, et al.           | 706          | 55               |
|   | :94  | 6,578,046 B2   | 06/10/03                          | Chang, et al.                | 707          | 103              |
| ·   | 95   | 6,772,178 B2   | 08/03/04                          | Mandal, et al.               | 707          | 204              |
| . \   | 96   | 2002/0152422 A1  | 10/17/02                          | Sharma, et al.               | 714          | 13               |
|   |      | FORE   | IGN PATI                          | ENT DOCUMENTS                | <del> </del> |                  |
| Examiner<br>Initial                                     |      | Document No.   | Date                              | Country                      | Tra<br>YES   | nslation<br>· NO |
| EXAMINE   | R    | 80 pango   | le                                | DATE CONSIDERED              | 8/19/        |                  |

|  | Form P | rO-1449 Modifi  | ed  | Docket No. Application No. MSFT-3026/307009.01 10/776,370 |            |          |  |
|--|--------|-----------------|---|---|------------|----------|--|
| List of Patent and Publications Cited by Applicant (Use several sheets if necessary) |        |                 |   | Applicant Acheson, V. et al.                              |            |          |  |
| U.S. Department of Commerce Patent and Trademark Office                              |        |                 | Filing Date Group<br>February 10, 2004 2175 |   |            |          |  |
|  |        |                 |   | Confirmation No. 3201                                     |            |          |  |
|  |        | U.              | S. PATENT                                   | DOCUMENTS   |            | •        |  |
| Examin<br>Initial  | er     | Document<br>No. | Date  | Name  | Class      | Subclass |  |
| SPR  | 97     | 6,671,757 B1    | 12/30/03                                    | Multer, et al.  | 710        | 100      |  |
|  | 98     | 6,757,696 B2    | 06/29/04                                    | Multer, et al.  | 707        | 201      |  |
|  | 99     | 6,694,336 B1    | 02/17/04                                    | Multer, et al.  | 707        | 201      |  |
|  | 100    | 6,738,789 B2    | 05/18/04                                    | Multer, et al.  | 707        | 201      |  |
|  | 101    | 2002/0143521    | 10/03/02                                    | Call, Charles G.  | 704        | 1        |  |
|  | 102    | 6,477,564 B1    | 11/05/02                                    | Freyssinet, et al.  | 709        | 202      |  |
|  | 103    | 2003/0158839    | 08/21/03                                    | Faybishenko, et al.                                       | 707        | 3        |  |
|  |        |                 |   |   |            |          |  |
|  |        |                 |   |   |            |          |  |
|  |        |                 |   |   |            |          |  |
|  |        | FOR             | EIGN PATI                                   | ENT DOCUMENTS   |            |          |  |
| Examin<br>Initial  | er     | Document No.    | Date  | Country   | Tra<br>YES | nslation |  |
| 4  |        |                 | Date  | Country   | I ES       | NO       |  |
| EXAMI  | NER &  | Rpand           | <del></del>                                 | DATE CONSIDERED   | 8/19/00    |          |  |